

KISA, L.

Science

"MAGYAR KEMIAI FOLYKIRAT"

Production and some physical properties of polynitroethylene. p. 472

Vol. 164, No. 12, Dec. 1958

Monthly List of East European Acquisitions (ERAI), DC, Vol. 2, No. 4, April 1959
English.

26.2521

41651
S/196/63/000/001/003/035
E021/E155

AUTHORS: Kiss, László, and Zold, Ernő

TITLE: A method for preparing a silver-zinc cell

PERIODICAL: Referativnyy zhurnal, Elektrotekhnika i energetika,
no. 1, 1963, 21, abstract 1 A 133 P. (Hung. pat. cl. 21b,
6-14, no. 148761, December 15, 1961)

TEXT: A simplified method of preparing cell electrodes is patented. Alloy sheets cut to size are assembled in a cell. 80 g of zinc powder containing 99.8% Zn is charged into a corundum crucible. 20 g of silver powder with $\geq 99.5\%$ Ag are then added to decrease the evaporation loss. After this, the crucible is heated in an argon or nitrogen atmosphere until the metal is melted. It is mixed with a corundum stirrer. The cooled alloy is rolled to the required thickness with periodic heating to prevent formation of cracks. The positive electrode made in this way contains 3 - 34% Zn and the negative 3 - 37% Ag. During formation, the Zn in the positive electrode is dissolved and the Ag remaining has a spongy structure: the Ag in the negative electrode takes no part

Card 1/2

A method for preparing a silver-zinc... S/196/63/000/001/003/035
in the reaction. It forms the base of the electrode. The
proposed method is suitable for mass production.

[Abstractor's note: Complete translation.]

Card 2/2

X

KISS, Lasslo

"Introduction to electrochemistry" by Miklos Preisich. Reviewed by
Lasslo Kiss. Magy kem folyoir 68 no.1:41 Ja '62.

(Electrochemistry) (Preisich, Miklos)

DOBO, Janos; SOMOGYI, Agnes; KISS, Lasslo

Grafting on teflon. Magy kem folyoir 68 no.3:121-124 Mr '62.

1. Muanyagipari Kutato Intezet, Budapest

KISS, Laszlo; SELMECZI, Bela

Effect of oxidizing agents on the solution of metals. Magy kem
folyoir 70 no.3:130-133 Mr '64.

1. Chair of Physicochemistry and Radiology, Lorand Eotvos University,
Budapest, and Electrochemical Research Group, Hungarian Academy of
Sciences.

L 38646-66 T/EWP(t)/ETI

IJP(c) DS/JD

SOURCE CODE: HU/0005/66/000/004/0159/0162

ACC NR: AP6027650

50
8AUTHOR: Kiss, László-Kish, L.; Antalnay, ElekORG: Department for Physical Chemistry and Radiology, Eotvos Lorand Scientific University, Budapest (Eotvos Lorand Tudomanyegyetem Fizikai-Kemial os Radiologial Tanszoka); Academic Research Group for Electrochemistry, Budapest (Elektrokemial Akademial Kutato Csoport)TITLE: Investigations on metal dissolution with the aid of a rotating electrode of circular disk shape

SOURCE: Magyar kemial folyoirat, no. 4, 1966, 159-162

TOPIC TAGS: electrode, reaction mechanism, cadmium, sulfuric acid, chemistry technique

ABSTRACT: A test setup, featuring a rotating electrode in circular disk shape, was used to investigate the mechanisms of the anodic dissolution of metals in electrolytes. Experiments involving the dissolution of cadmium in 1.0 N sulfuric acid were described. The processes involved here were almost exclusively of the diffusion-polarization type. At low current density values, there is also evidence of transgression polarization. The techniques employed and the results obtained were presented and discussed in some detail. Orig. art. has: 6 figures, 6 formulas, and 2 tables. [JPRS: 36,464]

SUB CODE: 07, 09 / SUBN DATE: 02Aug65 / ORIG REF: 002 / SOV REF: 007 / OTH R3P: 004
Card 1/1

L 38655-66 EWP(t)/ETI IJP(c) JD

ACC NR: AP6027658

SOURCE CODE: HU/0005/6/000/004/0191/0192

AUTHOR: Kiss, László-Kish, L.

55
B

ORG: Department for Physical Chemistry and Radiology, Eotvos Lorand Scientific University, Budapest (Eotvos Lorand Tudomanyegyetem Fizikai-Kemiai és Radiológiai Tanszoko); Academic Research Group for Electrochemistry, Budapest (Elektrokémiai Akadémiai Kutató Csoport)

TITLE: Investigation of the ionization of metals and of the neutralization of metal ions with the aid of an annular, rotating, circular disk-shaped electrode

SOURCE: Magyar kemiai folyoirat, no. 4, 1966, 191-192

TOPIC TAGS: electrode, ionization, ion neutralization, indium, iron

ABSTRACT: The investigations were performed with the aid of an annular, rotating, circular disk-shaped electrode. The test setup was briefly described and its application to the multistage metal ionization and metal-ion neutralization was discussed on the basis of examples involving indium and iron. The author thanks Technician Scholz Tamas and Glass Technician Hilovszky László for collaboration in the experimental calculations concerning production of the electrode. Orig.art.has: 2 figures

JPRS: 36,464

SUB CODE: 07, 09 / SUBM DATE: 06Dec65 / Sov REF: 003 / OTH REF: 002

Card 1/1

L 34963-66 LWP(t)/ETI IJP(c) JD

ACC NR: AF6026662

SOURCE CODE: HU/0014/65/098/008/0350/0352

AUTHOR: Horvath, Gyula--Khorvat, D. (Staff scientist); Kiss, Lajos--Kish, L. (Staff scientist); Tamas, Geza--Tamas, G. (Technician)

ORG: Horvath, Tamas Research Institute for the Metal Industry (Femipari Kutato Intezet); Kiss EAKKITITLE: Investigation of the surface tension of the slags formed in the reduction smelting of red sludges

SOURCE: Kohászati lapok, v. 98, no. 8, 1965, 350-352

TOPIC TAGS: slag, surface tension, alumina, microscope

ABSTRACT: The surface tension of various types of red sludge from the alumina manufacturing process according to the Bayer method was investigated to establish the suitability of these sludges for the reduction smelting according to the Krupp-Kenn method. The tests were performed with the aid of a microscope equipped with a heatable stage. It was found that the wettability of sludges containing 4-6% CaO varies within the widest limits among those investigated. Optimum Na₂O content corresponds to the 12-14% range for CaO + MgO content. The laboratory tests were confirmed by plant tests. Orig. art. has: 4 figures and 4 tables. [JPRS: 32,497]

SUB CODE: 11, 20 / SUBM DATE: none / ORIG REF: 007

Card 1/1 JS

UDC: 669.722:669.046.55/.58

09/6 2337

KISS, I.

"New Studio Rooms of the Hungarian Radio" p. 128 (*Magyar Hiradasteknika*
Vol. 4, No. 9/10, Sept./Oct., 1953, Budapest)

SO: Monthly List of ~~Hungarian~~ East European Accessions Vol. 3, No. 3 March 1954
Library of Congress 1954, Unclassified

KISS, L.

HUNGARY

35. Artistic and technical problems of volume control in sound transmission — A hangszertávolsági műszaki technikai kérdései a hangszertávolsági — I. Kör, «Telecommunication Engineering — Magyar Híradástechnika» — Vol. 4, 1953, No. 11—12, pp. 142—147, 21 figs.)

The problems of the dynamics of musical transmissions are dealt with. The difficulties generally increase with the growing number of musicians in an orchestra. The difference between the largest and the smallest sound volume produced by a symphonic orchestra may even reach 70 db. Among the different devices only the microphone is capable of transmitting on so broad a scale. It follows from this that the dynamics behind the microphone must be narrowed. This is usually done by manual control. It is best to arrange with the conductor of the orchestra not to overaccentuate the dynamic peaks. A thorough knowledge of the musical composition is essential for manual control if not, the control would have the character of cutting, a part of the crescendos would be lost.

HUNGARY/Acoustics - Electroacoustics and Technical Acoustics

J-6

Ans Jour : Ref Zhur - Fizika, No 8, 1958, No 18947

Author : Kiss Laszlo

Inst : Not Given

Title : Exhibits of Electroacoustic Apparatus

Orig Pub : Kep-es hangtechn., 1957, 3, No 5-6, 136

Abstract : No abstract

Card : 1/1

KISS, Laszlo

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910009-1

Application of microphones from the point of view of
technology. Pt.1. Kep hang 5 no.5:157-160 0 '59.

KISS, Lasslo

Application of microphones from the point of view of the studio
technology. Pt. 2. Kep hang 5 no.6:186-188 D '59.

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722910009-1

KISS, Lasslo

Application of microphones from the point of view of the studio
technology. Pt. 3. Kep hang 6 no. 1:26-28 p '60.

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722910009-1"

SZIKRAKI, Zoltan, dr., okl. gepezmernok; HORVATH, Gyula, okl. gepezmernok;
KISS, Laszlo, okl. gepezmernok

Elecgrical, elektroacoustical and acoustical equipments of the radio
studios of the Hungarian Radio and Television. Villamossag 10 no.1:
5-14 '62.

1. "villamossag" szerkeszto bizottsagi tagja (for Sziraki).
(Hungary—Radio) (Hungary—Television)

L 16483-66 EPT(n)-2/EWP(j)/T/EWA(h)/EWA(1) OO/RM
ACC NNR: AF600A583

SOURCE CODE: IU/0005/65/071/002/0057/0X62

AUTHOR: Kiss, Laszlo; Pravednyikov, A. N.; Medvegyev, Sz. Sz.

ORG: Research Institute of the Plastics Industry, Budapest (Muangyagipari Kutato Intezet)

TITLE: Investigation of the nature of the active centers initiating the low-temperature radiation polymerization of acrylonitrile

SOURCE: Magyar kemiai folyoirat, v. 71, no. 2, 1965, 57-62

TOPIC TAGS: radiation polymerization, gamma radiation, organic nitrile compound

ABSTRACT: The experimental techniques employed in these studies were those described by the authors in "Radiation Chemistry", published in 1964 by the Academic Press (Akademiai Kiado) in Budapest. The γ -ray-initiated polymerization of acrylonitrile in an electric force field was investigated in the +20° to -80°C temperature range. It was found that the low-temperature polymerization is initiated by free anion radicals. Whether the reaction proceeds as a free-anion reaction or as a free-radical reaction is determined by the prevailing anion radical - double radical equilibrium. Orig. art. has: 6 figures, 8 formulas, and 3 tables. [JPRS]

SUB CODE: 07 / SUBM DATE: 12Jun64 / ORIG REF: 001 / OTH REF: 008
SOV REF: 003
Card 1/1 vmb

VASS, Sandor; KISS, Laszlo

Modernization of the Miskolc-Tisza railroad terminal. Vagut 14
no.1215 D '64.

COUNTRY : Hungary
 CATEGORY :

ABSTRACT JOUR. : RZKhim., No. 23 1959, No. 81529

AUTHOR : Gosa, I.; Balog, J.; Kiss, L.; Paulik, I.
 TITLE : Not given. Unpublished, Hung.
 TITLE : Effect of the Temperature on the Dissolution of Zinc in the Diluted Solutions of Acids.

ORIG. PUB. : Acta phys. et chem. Szeged, 1958, 4, 10-14,
 107-115.

ABSTRACT : The effect of temperature on the rate of dissolution of zinc-plates (RZKhim, 1958, #22, 73402; 1959, #5, 14775) in 0.01, 0.005 and 0.001 M solutions of HCl, H₂SO₄ and citric acid at 5, 15 and 25°C (stirring) was studied. The amounts of dissolved zinc were determined by polarographic means. The results were tabulated and plotted on graphs (amounts of dissolved zinc vs time). Zinc dissolution rate constants and the corresponding temperature coefficients were calculated.

CARD: 1/1

-- E. Pospelov

KISS, L.

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722910009-1

Distr: 4E2c(1)

✓ Behavior of the Cu(II)-histidine complex. J. Csatár, I. Kiss, and M. T. Beck (Univ. Szeged, Hung.). Naturwissenschaften 45, 210-211 (1958).—To explain the color changes (from deep blue to green to brown within 40 days) of aq. Cu(II)-histidine solns. (cf. C.A. 52, 19000g), fresh and aged neutral and acidified solns. were examd. spectrophotometrically and fresh and aged acidified solns. polarographically. Fresh Cu(II)-histidine complex is totally decompd. by acid, whereas the aged soln. contains a Cu(II) complex which is stable in acid solns. Cu(II)-histidine solns. upon autoxidation yield a very similar compd. (cf. Hearon, *et al.*, C.A. 43, 78368). R. M. Vanag

Rp
11

Q2

HUNGARY/Physical Chemistry. Electrochemistry.

D

Abstr Jour: Ref Zhur-Khim., No 5, 1959, 14778.

Author : Cseh Istvan, Balogh Janos, Kiss L.

Inst :

Title : The Dissolution of Zinc in Weak Hydrochloric and Sulphuric Acids.

Orig Pub: Magyar Kon. Folyoirat, 1958, 64, No 6, 185-191.

Abstract: The dissolving rate (DR) of electrolytic Zn (99.98%) in 0.001-0.05 n HCl and H₂SO₄ has been studied. DR does not vary with time (with the exception of the initial induction period) and rises with the increase of the H⁺-ion concentration. A periodical change of the solution during the test decreases DR, especially at low concentrations. The dark-gray

Card : 1/2

31

BALOG, Janos, dr. (Szeged, Merrich Bela ter); CSASZAR, Jozsef, dr.
(Szeged, Merrich Bela ter); KISS, Lasslo (Szeged, Merrich Bela ter)

Investigation of the reduction of cobalt (III)-complexes. I.
Acta chimica Hung 33 no. 1-2 1962.

1. Institut fur Allgemeine und Physikalische Chemie der Universitat
Szeged.

KISS, Laszlo; PRAVEDNYIKOV, A.N.; MEDVEGYEV, Sz. Sz.

Study on the nature of the active centers initiating the
low-temperature radiation polymerization of acryl-nitrile.
Magy kem folyoir 71 no.2:57-62 F '65.

1. Research Institute of Plastics Industry, Budapest.
Submitted June 12, 1964.

KISS, Lasslo (Szeged)

An account of my study trip to Czechoslovakia. Kem tud kozl MTA 15
no. 41461-464 '61.

1. Szegedi Tudomanyegyetem Altalanos es Fisikai-Kemiasi Tanszeke.

(Czechoslovakia—Polarograph and polarography)
(Complex compounds)

TRAVEL PUNCHED

KISS, László, gazdasági tanár (Székszárd)

Effect of agricultural work on the physical development
of school children. Term tud. kozl 4 no. 5:234-235 My '60.

KISS, Laszlo

Anodic solution of chromium in the passive state. Pt. 2.
Magy kem folyoir 70 no. 2:77-82 F '64.

1. Eotvos Lorand Tudomanyegystem Fizikai-Kemiasi es Radiologi-
ai Tanszeke; Elektrokemiasi Akademiai Kutato Csoport,
Budapest.

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722910009-1

KISS, Laszlo, dr., okleveles banyazernok

On the draft of the new Hungarian mining law. Bany lap
93 no. 9:630-634 S '60.

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722910009-1"

KISS, Laszlo, dr.

An account of the exhibition entitled "Development of bridge construction in Hungary." Kozl tud sz 14 no. 6: 275-277 Je '64.

1. Division chief, Railroad Scientific Research Institute, Budapest.

JARANYI, Istvan, tudomanyos munkatars; KISS, Laszlo, okleveles banya-mernok; fomernok; SZALANCZI Gyorgy, dr., fofeologus; SZOLNOKI, Janos, dr., tudomanyos fomunkatars, a biologial tudomanyok kandidatusa.

Changes in some characteristics of oil wells due to micro-biological treatment. Bany lap 96 no.10:808-812 0'63.

1. Magyar Allami Foldtani Intezet, Budapest (for Jaranyi).
2. Deldunantuli Koolaj - es Földgaztermelő Vallalat, Bazakerettye (for Kiss).
3. Országos Koolaj - es Gazipari Troszt osztályvezetője, Budapest (for Szalanszi).
4. Eötvös Lorand Tudományegyetem, Budapest (for Szolnoki).

KISS, Lipot

"Handbook for electrical plant operators" by Ferenc Kovacs, Andras Dunay, Lajos Zolyomi, Miklos Galusz, and Mihaly Ven. Reviewed by Lipot Kiss. Villamossag 8 no. 4120-121 Ap '60.

KISS, Laszlo, tudomanyos munkatars

Effect of insecticides on mycorhiza fungi. Erdő 14 no. 4:153-
157 Ap '65.

1. Scientific Institute of Forestry, Sopron.

KISS, Lipot, okleveles gepeszmernok

Network operation results and further tasks. Elektrotehnika
53 no.102427-433 '60

1. Nehezipari Miniszterium Villamosenergiaipari Igazgatosag
szakosztalyvezetoje.

KISS, Lorant, okleveles gepeszmernok; CSERNAVOLGYI, Laszlo; HAJDU, Istvan;
BEKOVICS, Jozsef; TERNYAK, Beno; SISKUTI, Andras; TOROK, Mihaly dr.;
SZASZ Frigyes; GATI, Geza; KOVACS, Lajos; DEHENES, Zoltan; MAGYAR, László;
KOVACS, Gyula; AUERSWALD, János; SOS, János; DIOSZEGHY, Daniel,
prof.

Manufacture and use of gas appliances. Energia es atom 17 no.18
30-35 Ja'64.

1. Lampagyar (for Kiss).
2. Vegtér (for Csernavolgyi).
3. Orszagos Koolaj- es Gazipari Troszt (for Hajdu, Szasz, Auerswald).
4. Pecsi Gazszolgaltato Vallalat (for Bekovics).
5. Aszanyolaj-forgalmi Vallalat (for Ternyak, Sosutti).
6. Epitesugyi Miniszterium Iparterv Muszaki Osztaly (for Torok).
7. Orszagos Villamosenergia Felugyelet (for Gati).
8. Epitesugyi Miniszterium (for Lajos Kovacs).
9. Gazkezulekjarto Vallalat (for Dehenes).
10. Epitestudomayi Intezet (for Gyula Kovacs).

Problem of increasing production of industrial lumber. p. 214, AERDO
(országos Erdészeti Egyesület) Budapest, Vol 5, no. 6, June 1956

SOURCE: EERAL, Vol 5, no. 21, November 1956

KISS, M.

Registration of Austrian trade-marks. p. 9.
(Ujítok Lapja, Vol. 9, no. 10, June 1957. Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 5, no. 9, Sept. 1957. Unclassified.

KISS, M.

Setting up the arboretum in Agostyan and its plan of development. p. 26.

AZ RDO. (Orszagos Erdeszeti Egyesulet) Budapest, Hungary.

Vol. 11, no. 3, Sept. 1959.

7
6/26

Monthly List of East European Accessions. (EEAI) LC, Vol. 11, no. 3, Sept. 1959.

7
6/26

KING, M.

"Territorial Average of Precipitation", p. 127, (Columbia, Vol. 17, No. 3,
May/June 1954, Washington, D.C.)

SC: Monthly List of East European Accessions (UN), 16, Vol. 1, No. 3,
March 1955, Uncl.

SZERENYI, Jozsef, dr.,; SARADY, Kornel, dr.,; MARCZINKA, Eva.,dr.,;
KISS, Magdolna.

BCG vaccination in tuberculin allergic children. Gyermekgyogyaszat
6 no.4:123-126 Apr 55.

(BCG VACCINATION
in tuberculin allergic child)
(TUBERCULIN
allergy, BCG vaco. in allergic child)

10

The estimation of drugs containing aromatic oil-soluble in Hungarian Pharmacopoeia IV. Margit Kiss, Mayer György, Társaságország 17, 208-215, 408-414 (1941); cf. C. A. 35, 4015. — To det. essential oil, mix the sample with sand and heat on a sand bath at 90-110° in a small glass container closed by a glass cover lined with cotton and active carbon previously weighed. Weigh after heating. To det. essential oil adsorbed by the active carbon. This method seems to be more reliable than that of the German Pharc. and that of Unger. Comparative values obtained by the 3 methods are given for numerous drugs.

A. B. de Flentrop

17

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722910009-1"

TAMASI, Karoly, dr.; BURGER, Tibor, dr.; KISS, Margit, dr.

Budd-Chiari syndrome. Orv. hetil. 102 no.12:534-537 19 Mr '61.

1. Pecsi Orvostudomanyi Egyetem, I Belklinika.

(PHLEBITIS) (HEPATIC VEINS dis)

KOMUVES, Etel (Budapest, XI., Budafoki ut 4-6); KISS, Márta (Budapest, XI.,
Budafoki ut 4-6)

Study on the homocondensation reaction of ricinoleic acid.
Periodica polytechn chem 8 no.1:63-69 '64.

1. Lehrstuhl für Kunststoff- und Gummiindustrie, Technische Universität,
Budapest. Vergelegt vom Verstand des Lehrstuhles Dr. Gy. Hardy.

KISS, Marton, okleveles kozgazdasz

The First Moving Exhibition on Standardization arranged by
the Ministry of Transportation and Postal Affairs, Szabvany
koz 16 no.1a12-14 Ja'64.

1. Koslekedes - es Postaegyi Miniszterium.

Mihaly Kiss, 1900-1962; obituary. Cukor 15 no.9:265 S '62.

1. Meschegyesi Cukorgyar muzsakvezetoje.

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722910009-1

KISS, Mihaly, dr., higienikus orvos (Miskolc)

Hygiene and agriculture. Term tud kozl 5 no.6:260-262 Je '61.

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722910009-1"

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722910009-1

102781 References in the Investigation of Amphetamine
Manufacturing and Distribution, including
that between Libby and the Mike Fletcher Ande
no. 8 Aug 1964 D 220

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722910009-1"

FAY, Gyula; KISS, Miklos

Determination of the fineness and homogeneity of grains by
graphic method. Energia es atom 14 no.8/9:360-364 S '61.

1. Motechnikai Kutato Intezet.

KISS, Miklos, oklevales gepszmernek

Simple pressure pulverising burners applied in the Soviet
Union. Ipari energia 4 no.2:30-35 p '3.

1. Motechnikai Kutato Intezet.

100, Mining

Reconstruction of the heavy roller, mill at the Izhir
Metallurgical Works. Moscow 19 no. 01-11 8-9-1964.

Kib, Miltos, ~~reinforced equipment~~

Reconstruction of the Elektrogrit roughing mill. Elektrotehnika
G" no.11/12(544-553) M.L. 164.

1. Scientific Division Chbaf, Research Institute of Electric
Industry, Budapest, V., Jozsef Attila u. 24.

27099. KISS, N.L.-Skorostnaya prokhodka goriz ontal'nykh vyrabotok. (Shakhta No. 46
tresta "mosh akhtostroy". 8 lrimech. Ryed.) Mekhanizatsiya trudoyeskikh i tyez-
helykh rabot, 1949, No. 8, c. 11-13

So: Letopis' Zhurnal'nykh Statey, Vol. 36, 1949

K 75. VI
EXCERPTA MEDICA Sec.14 Vol.9/12 Radiology Dec 55

1895. KISS N. Műtőhelyi Rendelőintézet, Budapest. Az antro-pancreoprolapsus
köréleschez. Contribution to the problem of the antral pro-
lapse. MAG. RADIOL. 1955, 7/2 (92-98) Illus. 7
The transition of several mucosal folds from the antral part of the stomach into
the duodenum is considered by the author merely as a sign of hypertrophic gastritis
or of a working-relief (Forsell) and not for a symptom suggesting the prolapse
of the gastric mucosa into the duodenum, described by Scott and by several other
authors.
Györgyi - Budapest

KISS, N.L., inzh.; SPASSKIV, L.A., inzh.; DENTZL', V.M., inzh.

Shield method of digging ventilation tunnels for a blast furnace
unit. From. stroi. 40 no.7:37-40 '62. (MIRA 15:7)

1. Trest Tulshakhtstroy.
(Tunneling) (Blast furnaces)

LYADUKHIN, I.A.; NIKOLAYEV, A.F.; TARASOV, S.M.; DEVYATKOV, A.N.; VARKHOTOV, K.P.; ZLOTNIK, M.I.; YEVDOKIMOV, V.I.; LYSYAKOV, A.G.; GERSHTEYN, A.K.; KISS, N.L.; MEL'NIK, V.I.; BEYZERMAN, R.M.; SMIRNOV, I.M.; NIKUL'SHIN, K.Ye.

From the pages of Soviet magazines. Mekh. stroi, 19 no.9:31
8 '62. (MIRA 15:9)
(Bibliography--Construction equipment)

KISS, O.

Convergence of trigonometric and harmonic interpolation. In Russian.
p. 173. Vol. 7 No. 2 1956. ACTA MATHEMATICA. Budapest, Hungary

SOURCE: East European Accessions List, (EEAL) Library of Congress
Vol. 6, No. 1 January, 1956

KISS, O. (Budapest)

Remarks about interpolation. Acta mat Hung 11 no.1/2:49-64 '60.
(EEAI 9:12)

1. Predstavleno P.Turanom.
(Interpolation)

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722910009-1

KISS, Otto

Television in the swine house. Mesogazd techn 2
no.8:20-22 '62.

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722910009-1"

KISS, P.

"The effect of the slaughter of young horned cattle, swine, and poultry on producers and consumers." p. 63

ELELMEZESI IPAR (Mezogazdasagi es Elalmiszeripari Tudomanyos Egyesulet)
Budapest, Hungary, Vol. 13, No. 3, Mar. 1959.

Monthly List of East European Acquisitions (EEAI) LC, Vol. 8, No. 6, June 1959
Uncl.

BUNO.

✓ Effect of heavy metals on respiration and oxidation-reduction potentials of *Streptomyces griseus* cultures. A. Kribell, K. F. Petrik, and P. Kim (Stegel Univ.). Arch. Microbiol. And. Sci. Hung. 27:38-44 (1974) (in German). When cultures were raised on medium lacking trace elements, the oxidation-reduction potential stayed at approx. 800 m.v. With 10 μ /ml. Mn or Mn + Fe, the oxidation-reduction potential underwent a max., while the respiration underwent a minimum. Respiration was increased by 20-50 μ /ml. Fe and most strongly by 100 μ /ml. V³⁺, which inhibited streptomycin production. The oxidation-reduction potential was raised by addn. of V³⁺ and relatively unaffected by Zn, Mn, Fe, and vanadate ions, except transiently. It was raised by addn. of metallic V and Mn, reduced by Cu, and unaffected by Fe, Ni, Co, and Cr. S. W. B., Jr.

Med. Chem. Inst.

Kiss, P.

Effect of metals on respiration and oxidation-reduction potential of *Streptomyces eurystochia*. N. V. Prichté, P. Kiss, and A. Krumli (Med. Univ., Bratislava). *Acta Microbiol. Acad. Sci. Hung.* 3, 35-4 (1958) (in German).—Respiration of a 3-day-old mycelium of *S. eurystochia* increased by the addn. of 80 μ Fe or Mn/ml., decreased by the addn. of 20-60 μ Cd, Cr, Pb, or Zn/ml., and was completely inhibited by 80 μ Cu/ml., while Al, Co, Mg, Mo, Ni, Si, and V were without effect. Oxidation-reduction potentials increased in the presence of Cd, Cu, Pb, and Pb, decreased in the presence of V and Zn, and were unaffected by Al, Co, Mg, Mn, Mo, Ni, and Si. Fe and Cu acted as oxidation-reduction buffers. Aluminum fermentors were recommended for the large-scale production of chlortetracycline. Cf. 54-1774.

Chem. & Biochem. Inst.

KISS, P.

Seventy-fifth anniversary of Academician Professor Kikhail
Stepanovich Maslov. Gyermekgyogyaszat 11 no.6:161-162 Je '60.

(BIOGRAPHIES)

KISS, Pal, dr.; ENDRODI, Janos

Economy in the use of raw sugar and molasses for manufacturing
alcohol and fodder yeast. Elelm ipar 18 no. 3: 95-99 Mr '64

o 1. Institute of Food Industry Economics and Organization, Budapest.

KISS, P. Gegesi

On the current clinical picture of pharmacotherapy. Acta paediat. acad. sci. Hung. 2 no.2:117-128 '61.

1. I. Kinderklinik der Medizinischen Universität Budapest.
(DRUG THERAPY)

KISS, Gegeci, P.

Remembering, repeating, repeating one's self. Acta Paediat. Acad.
Sci. Hung. 2 no.4:347-365 '61.

1. I Kinderklinik (Direktor: Prof. Dr.P. Gegeci Kiss) der Medizinischen
Universitat Budapest. 1
(MEMORY)

KISS, P. Gegesi; LIEBERMANN, Lucy

Personality disorders accompanied by vegetative (somatic) symptoms
in childhood. Acta paediat. acad. sci. hung. 3 no.2:99-149 '62.

1. First Department of Paediatrics (Director, Prof. P. Gegesi Kiss),
University Medical School, Budapest.
(CHILD PSYCHOLOGY) (PERSONALITY)

KISS, P. Gegesi; LIEBERMANN, Lucy

General disorders of attitude in childhood. Acta pediat. acad. sci.
Hung. 3 no.4:297-347 '62.

1. First Department of Paediatrics (Director, Professor P. Gegesi
Kiss), University Medical School, Budapest.
(CHILD BEHAVIOR DISORDERS)

KISS, P. Gegesi; LIEBERMANN, I.

Interpretation of some personality disorders in childhood. *Acta
pediat.* 4 no.1:1-21 '63

1. First Department of Paediatrics (Director, Prof. P. Gegesi Kiss),
University Medical School, Budapest,
(CHILD BEHAVIOR DISORDERS) (PSYCHOSOMATIC MEDICINE)
(GIARDIASIS) (STOMACH ULCER) (DYSPEPSIA) (ASTHMA)
(EPILEPSY) (ENCEPHALITIS) (ACROMEGALY) (SOCIOPATHIC PERSONALITY)

KISS, P. Gegesi

Personality. Acta paediat. acad. sci. Hung. 4 no.2:101-112
'63.

1. First Department of Paediatrics, University Medical
School, Budapest.
(PERSONALITY)

KISS, P.Gegesi

On personality disorders in children and youths leading to
criminality. Acta paediat. acad. sci. Hung. 4 no.3:203-248
'63.

1. I.Kinderklinik (Direktor: Prof.Dr.P.Gegesi Kiss) der
Medizinischen Universität, Budapest.

*

KISS, P.Gegesi; LIEBERMANN, Lucy P.

On the influence of pre-trial, investigative and forensic
procedures on the personality of child and adolescent
criminals. Acta paediat. acad. sci. Hung. 4 no.3:249-271
'63.

1. I.Kinderklinik (Direktor: Prof. Dr.P.Gegesi Kiss) der
Medizinischen Universitat, Budapest.

*

THE SIGHTING OF A VIOLENT DISTURBANCE IN THE NORMAL DEVELOPMENT
OF A COMMUNIST CITY OCCURRED IN JULY 1964.
REF ID: A31261

THE SIGHTING OF A VIOLENT DISTURBANCE IN THE NORMAL DEVELOPMENT
OF A COMMUNIST CITY OCCURRED IN JULY 1964.

KISS GÖGESSI, P.

On the clinical meaning of personality in pediatrics. Acta
paediat. 6 no.2:145-161 '65.

1. I. Kinderklinik der Medizinischen Universität, Budapest.
Submitted June 12, 1964.

KISS, Pal, fomernok

The problems of railroad crossings. (To be contd.)
Auto motor 15 no.2:24 Ja '62.

1. KPM Vasutti Uzomhistomsgj ~~Portaly~~.

KISS, Pal, fomernok

Problems of railroad level crossings. Pt. 2. Auto motor 15 no. 3:24
F '62.

1. KPM Vasuti Uzembiitosagi Osztaly.

KISS, Pal, Dr.

Some management organizational problems of commercial poultry production. Elelm ipar 16 no.9:277-281 S '61.

1. Kozponti Elelmiszeripari Kutato Intezet.

KISS, Pal, Dr.

Some problems of building up meat reserves and economic
evaluation of storage methods. Elelm ipar 14 no.2:59-63
F '60.

1. Kosponti Elemiszeripari Kutatointezet.

AMINOBENZENECOLONAMIDE IN THE TREATMENT OF CHILD
HOOD GRIPPE. [Ed. 1. Ann. Chir. Ital. 61, 650-651 (1971)]
Favorable results were obtained with intramuscular in
jections of 1-2 cc. or with tablets administered per os.
S. S. de Lannoy

KISS, Pal, fomernok

More care is needed in developing jointless constructions. Vasut
13 no.7:21-22 J1 '63.

KISS, Pal; KRALOVANSZKY, U.Pal

Slaughtering of young cattle, pig and poultry and its effect
on producers and consumers. Elelm ipar 13 no.3:83-89 Mr '59.

1. Elelmzesugyi Kozgazdasagi Kutatocsoport (for Kiss).
2. Orszagos Husipari Kitatointszet (for Kralovanszky).

KISS, Pal, dr.; BAJNOGEL, Ferenc

Some economic and organizational questions relating to the production
of feeding stuffs. Elelm ipar 16 no.10:315-319 0 '62.

1. Kosponti Elelmiszeripari Kutatointezet.

KISS, Pal, dr.; FALUDI, Sandor, dr.

Possibilities for normalising the weight losses in transporting and storing meat animals, agricultural products and wine on the ground of statistical data. Elelm ipar 16 no.11:343-347 N '62.

1. Kosponti Elelmiszeripari Kutatointezet.

KOVES, Bela; KISS, Pal, dr.; LENCSÉPÉTI, Jenő

Questions relating to the settlement of meat industry plants.
Élelmiszeripari
Etelipari 17 no.12; 361-367 D '63.

1. Husipari Igazgatóság (for Kovacs). 2. Élelmiszeripari
Ipargazdasági és Üzemsszervezési Intézet (for Kiss). 3. Országos
Husipari Kutatóintézet (for Lencsepéti).

KISS, Pal

Railroad accident with some consequences caused by a trackman.
Magy vasut 7 no.19:4 0 '63.

1. Koslekades- es Postaungyi Minissterium I.VBO.

KISS, Pal

Significance of the regular raw material supply in the
animal and animal product processing for industry. Elelm
ipar 18 no.12:387-3 of cover D '64.

1. Institute of Food Industry Economics and Organization,
Budapest.

卷之三

source code: 110/0087/05/027/003/0157/0095

W. H. Tamm, Los Angeles

卷之三

TITLE: Measuring the movement of the Elizabeth Bridge by means of photogrammetric techniques

SOURCE: Geodesia es kartografie, v. 17, no. 3, 1965, 187-195

TOPIC TAGS: geodesy, photogrammetry, static load test, heat effect

ABSTRACT: The Elizabeth Bridge (Erzsebet Hid) spanning the Danube River at Budapest, which was demolished during World War II, has been reconstructed and recently subjected to static loading tests. In addition, any movements occasioned by thermal phenomena were also investigated. The techniques employed for this purpose, described in some detail, included conventional geodetical methods and photogrammetric techniques. In this connection, a comparative evaluation was undertaken of the two techniques. It was found that the photogrammetric technique compares favorably with the geodetical techniques yet is considerably more rapid and convenient in this type of application. Orig. art. has: 8 figures, 4 tables.

JPRS

Card 1/2

UDC: 528.489:528.74:71

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722910009-1"

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722910009-1

L 13375-66

ACC NR: AP6007064

SUB CODE: 08, 13, 20 / SUBM DATE: none / ORIO REP: 001 / OTH REP: 001

Card 2/2 P

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722910009-1"

kiss after

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722910009-1

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722910009-1"

KISS, Peter, Dr.

Therapy of icterus gravis neonatorum. Gyermekgyogyaszat 10 no.4:97-104 Apr 59.

1. Schopf Merei Agoston korhaz (Igazgato: Gergely Karoly dr.) Sal-gotarjani utcai osztalyanak (Foovros: (Foovros: Wohlmuth Gertrud dr.) kozlemens.

(ERYTHROBLASTOSIS, FETAL, ther.
exchange transfusion & drug ther. (Hun))

(BLOOD TRANSFUSION, ther. use
exchange transfusion in fetal erythroblastosis (Hun))

EXCEP~~TA~~TA MEDICA Sec 10 Vol 13/5 Obstetrics May 60

909. THE TREATMENT OF ICTERUS GRAVIS IN PREMATURE BABIES -
Beiträge zur Behandlung des Icterus gravis von Frühgeborenen - Kiss P.
Frühgeb.-Spit., Budapest - KINDERARZTL. PRAX, 1959, 27/6 (290-299)

Exchange transfusions during the first few days of life in iso-immunized or markedly hyper-bilirubinaemic subjects are not dangerous. Of 30 babies so treated only one, a premature infant weighing 680 g., died. Excellent aids in exchange-transfusion treatment are cortisone and the polyvinyl-pyrrolidone preparations which after the exchange transfusion reduce the bilirubin in the blood to such a low level that repetition of the exchange transfusion is not necessary.

Auricchio - Naples (VII, 10)

KISS, P. Gegesi

On the significance of environmental influences on psychic development
in infancy and childhood. Acta Paediat Acad Sci Hung 1 no.3:223-260
'60.

1. I Kinderklinik der Medizinischen Universitat Budapest.

(CHILD PSYCHOLOGY) (ENVIRONMENT)

VOHLMUTH, Gertrud, dr.; KISS, Peter, dr.

Drug therapy of icterus gravis in premature infants. Gyermekgyogyaszat 11 no.3:81-90 Mr '60.

1. A Schopf Merei Agoston korhas (Igasgato: Gergely Karoly dr.)
Salgotrjani utca 1 Osztalyanak (Foervos: Wohlmuth Gertrud dr.)
koslemeny.

(ERYTHROBLASTOSIS FETAL ther)
(INFANT PREMATURES die)

KISS, P. Gegesi

On rheumatic pancarditis in childhood. Acta Paediat Acad Sci Hung 2
no.1:41-84 '61.

1. I Kinderklinik der Medizinischen Universität Budapest.

(RHEUMATIC HEART DISEASE in inf & child)

BACKHAUSZ, R.; WOHLMUTH, Gertrude; KISS, P.

The significance of maternal-fetal blood group incompatibility in premature infants. Acta Paediat Acad Sci Hung 2 no.1:85-94 '61.

1. Institute for Vaccine Production and Research "Human", and Schopf-Merei Hospital for Premature Infants, Budapest.

(INFANT PREMATURE blood) (BLOOD GROUPS)
(ERYTHROBLASTOSIS FETALIS etiol)

BACKHAUSZ Richard, dr.; WOHLMUTH, Gertrud, dr.; KISS, Peter, dr.

The significance of blood group incompatibility of mother and fetus in premature infants. Gyermekgyogyassat 12 no. 5412-738 My '61.

1. A Human Oltoanyagtermelo es Jutato Intezet(Igasgato: Veres Gabor dr.)es a Budapesti Varosi Tanacs VB. Schopf-Merei Agoston Korhas(Igasgato: Gergely Karoly dr.) Salgotrjani utcai osztalya (Főorvos: Wohlmuth Gertrud dr.) koslemenye.

(BLOOD GROUPS) INFANT PREMATURE blood)

KISS, P. Gegesi

On factors stimulating man. Acta physiol. hung. 19 no.1-4: 67-77
'61.

(SOCIAL MEDICINE)

KING, . . . (Dr); MELVILLE, LESTER, D.

Somatic (organic) diseases followed by personality disorders in childhood. Acta paediat. acad. sci. Hung. 6 no.2:133-152 1965.

1. First Department of Paediatrics (Director: Professor J. Gergely), University Medical School, Budapest.

KISS, Piroska, dr.

Food poisoning caused by *B. cereus*. Nepageszsegugy 42 no. 3187 Mr '61.

1. Koslemény a Csongrád megyei kósegeszsegugyi-járányugyi állomásról
(igazgató: Ocsovszky László dr.)

(BACILLUS infect) (FOOD POISONING microbial)

Kiss, R.

Kiss, R.
"People from Boldog are happy." p. 4,
(Magyar Radio. Vol. 9, No. 13, Mar. 1953, Budapest.)

SO: Monthly List of East European Acquisitions, Vol. 2, No. 9, Library of Congress, September 1953, incl.

KISS, Rezso, tudomanyos munkatans

Method for establishing, surveying and cultivating new type,
circular experimental fields. Erdö 13 no.8:366-373 Ag '64

1. Scientific Institute of Forestry, Budapest.

KISS, Robert, okleveles gépészszernök

Quantitative and qualitative analysis of CO formed in garages.
Epiletgepeszet 11 no.2:66-72 Ap '62.

KJSS, Robert, dr.; NYERGES, Tibor

Air technology questions of surface coatings (dyes and other coating materials), Pt.1. Epubl. Szepeszat 13 no. 6. 231-240 D 164.

1. Chair of Domestic Engineering of the Budapest Technical University.

KISS, Robert, oklevéles gépesszervnök

Ventilation questions of repair (assembling) halls and garages.
Épületgépesset 11 no.3:111-116 Je '62.

Kiss, Robert, okleveles gépészmechanik

Central heating of motor vehicle repair (mounting) plants and garages.
Kosai tud es 12 no.11:503-509 N '62.

1. Ut-Vasuttermeső Vállalat irányító tervezője.